

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

AN

TO THE

Thirty Second Volume of the Philosophical Transactions.

Quarum fluentium motus, n. 373. p. 179. Aurora borealis observed at Lynn-Regis, n. 376. p. 300.

Births and Burials, &c. Accounts of them, n. 380. p. 454. Books, Accounts of them; I. Harmonia mensurarum, five Analysis & Synthesis per Rationum & Angulorum mensuras promota: accedunt alia opuscula mathematica Rogeri Cotesii. Edidit & auxit Robertus Smith, Coll. Trin. Cantabr. & R. S. Soc. &c. p. 139. II. Adversariorum Anatomico-Medico-Chirurgicorum, Decas tertia. Auctore Frederico Ruysch, M. D. Anat. & Botan. Prof. Amstel. R. S. S. n. 379. p. 428.

Cataract of the Eye; two Observations upon it, n. 273. p. 194.

Comet, one observ'd at Berlin, n. 375. p. 238.

Cortex Eleutheria. Quantity of Resin in it. n. 371. p. 81.

Dissettion of Bodies dead of the Plague, n. 370. p. 24. Man of 109 Years of Age, n. 376. p. 313. Of the Coati Mondi of Brafil, n. 377. p. 317. Of a Person troubled with the Stone, n. 377. p. 326, ibid. p. 327.

Earth

INDEX.

E.

Earth raised in Lincolnshire, n. 377. p. 346.

Engine to raise water by the Help of Quicksilver, n 370.

p. 5.

Experiments on the Bile of Persons dead of the Plague, n. 37c. p. 20. n. 372. p. 103. ibid. p. 105. On the Bile of Persons dead of other Diseases, n. 370. p. 28. An Optical Experiment on the different Refrangibility of red and blue Light, n. 374. p. 206. On the Expansion of the Liquor in the Thermometer with different Degrees of Heat, n. 376. p. 291. On the Force of Bodies in Motion, n. 375. p. 269. n. 376. p. 285. On the Epsom Salt, n. 377. p. 348. n. 378. p. 372.

F.

Fætus extra Uterum. One continuing five Years and an half in the Body, n. 378. p. 387.

Force of Bodies in Motion consider'd, n. 371. p. 57. n. 375. p. 269. n. 376. p. 285.

Fuller's Earth; the Pits for it describ'd, n. 379. p. 419.

H.

Hydatides in great Number in the Abdomen, n. 370. p. 17.

Inoculation of the Small Pox in New England, n. 370. p. 33.
In Yorkshire, n. 370 p. 35. ibid. p. 49. n. 374. p. 209.

Inscription Roman at Chichester, n. 379. p. 391.

Inundation in Yorkshire, 372. p. 101.

Island lately raised out of the Sea near Tercera, n. 372. p. 100.

L.

Longitude of Buenos Ayres, n. 370. p. 2. Of Port Royal in Jamaica, n. 375. p. 236 Of Carthagena in America ibib. p. 237.

M.

Magnetical Quality acquired by Iron continuing long in the

fame Posture, n. 371. p. 74.

Mathematicks. Florum Geometricorum Manipulus, n. 378. p.355. De fractionibus Algebraicis Radicalitate immunibus ad fractiones fimpliciores reducendis, &c. n. 373. p. 162. Solutio Problematis de Curvis inveniendis, qua quadem ratione in fitu inverso disposita se intersecare possunt in Angulo dato, n. 372. p. 106.

De

INDEX.

De Sectione Anguli, n. 374. p. 228. Pappi Alexandrini Propositiones dua generales restituta. n. 377. p. 330.

Meteorology: A Method for Observations proposed, n. 379.

p. 422.

Microscopes. Those of Mr. Leeuwenhoek described, n. 380. p 446. Microscopical Observations on the Muscular Fibres. n. 371.

p. 72. On the Particles of Fat, n. 372. p. 93. On a Fætus, and the Parts of Generation in a Sheep, n. 373. p. 151. On the Callus of the Hands and Feet, ibid, p. 156. Upon the Structure of Diamonds, n. 374. p. 199. On the Size of the Blood Globules, n. 377. p. 341. On the Structure of the Diaphragm, n. 379. p. 400. On the Blood Globules, and the Globules in the Fæces of Wine, n. 380. p. 436. On the generation of Animals, and the Palpitation of the Midriff, ibid. p. 438.

Molosses made from Apples, n 374. p. 231.

Monstrous Twins in Lorrain, n. 377. p. 346.

Moon Eclipse of it observ'd, n. 375. p. 235.

Mortality, Bills of it from several Parts of Germany, n 380, p. 454. Mortification causing the Loss of the Scapula, and Os Humeri, n. 370. p. 15.

N.

Niagara River, its Falls, n. 371. p. 69.

Parhelion seen in Ireland, n. 372. p. 89.

Planks, the Manner of bending them by a Sand-Heat, n 371.
p. 75.

Plants presented to the Royal Society, n. 376. p. 279.

Problematis de Curvis inveniendis, quæ quadam ratione in situ inverso dispositæ se intersecare possunt in angulo dato, Solutio, n. 372. p. 106.

Pudendorum structura praternaturalis in muliere, n. 379. p. 408,

R.

Rain measured in Northumberland, n. 377. p. 328.

Rainbow, a Series of Colours within it not commonly observed, n. 375. p. 241, 242, 243. This Appearance explained n. 375. p. 245.

Rattlesnakes, an Account of them, n. 376 p 292.

Refin. Quantity of it in the Cortex Eleutheria, n. 371, p. 81. Saffron

INDEX.

S.

Saffron. A Description of its Flower, n 380. p. 441. Sal Catharticum, or Epsom Salt, an Account of it, n. 377. p. 348. n. 378. p. 372.

Sanguinis fluxus per penem, n. 379 p. 418.

Satellites of Jupiter. Eclipses of the first observed, n. 375. p. 237. Small Pox, a remarkable Instance of their infectious Nature, n. 373. p. 191. Mortality of them, n. 374. p. 211. A Comparison between the Danger of them whem taken naturally, and when given by Inoculation, n. 374. p. 213. A Method of procuring them, used in South Wales, n. 375. p. 262, 263, 264, 267.

Smelts degenerating in a Pond, n. 374. p. 232. Snow, the Figures of it observed, n. 376. p. 298.

Stomach, Wounds in it cured, n. 371 p. 78. Imposthumation in it cured, ibid. p. 80.

Stone, new Method of cutting for it, n. 371. p. 83. A remarkable Case of one troubled with it, n. 377. p. 322.

Stones voided per Anum, n. 380. p. 433.

Sun. An Eclipse of it observ'd at Greenwich, n. 374. p. 197. The same observ'd at London, ibid. p. 198. In Yorkshire, ibid. p. 199.

Telescope, a Catadioptric one described, n. 376. p. 303. Observations made with it, n. 378. p. 382. ibid. p. 385.

Variation of the Needle in the Ethiopick Ocean, n. 371.p. 55. Vipers, Observations upon them, n. 376. p. 296.

LONDON:

Printed for W. and J. Innys, Printers to the Royal Society, at the West End of St. Paul's Churchyard. 1724.